OSD (On Screen Display) User Manual

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Introduction

DJI OSD is specially designed for DJI autopilot system during the FPV flight or other aero-modeling activates. DJI OSD can transmit video and OSD information in real time, which will help you to obtain the aircraft status information during a FPV flight. It can display power voltage, flight velocity, height, distance from the home point, horizontal attitude, GPS satellite number, etc. OSD and video information are superposed on the receiver, making OSD data clearly visible and bringing you a more involved flight experience.

DJI OSD should be used in conjunction with a DJI autopilot system. It supports two video input sources under PAL or NTSC mode, which can be selected remotely by an R/C transmitter switch. The R/C TX switch can also change the wireless video transmission channel remotely when user uses the wireless video transmitter module specified by DJI. The OSD supports online upgrades.

Specified autopilot systems for the OSD

Status	Autopilot system	
Supported	WKM	
Not yet supported	WKH、ACE ONE、ACE WAYPOINT	

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Contents

OSD Controller ×1

Connect the OSD controller to your DJI autopilot system via CAN-Bus. It communicates with the main controller, receives data from the main controller, superimposes the data with the video image, and then transmits the whole information via a transmitter.

CAN-Bus Cable ×1

Connect the OSD to your autopilot system through a

CAN-Bus cable.

Video Input Cable ×1

Connect the OSD with video input source (i.e. camera or DJI Z15) for video input and power supply.

Only when you use the DJI Z15, you can use the bi-port cable directly for the connection. Otherwise, you can use the one-port cable for your own connection in accordance with the wiring diagram.

Video Output Cable ×1

Only when you use the wireless video transmitter module specified by DJI, you can use the bi-port cable to connect the OSD with the video transmitter module. Otherwise, you can use the one-port cable for your own connection in accordance with the wiring diagram.

2-PIN to 3-PIN Cable ×1

Connect the OSD with the R/C receiver through this cable. When there are two video signal inputs, it is used for the selection of video signal sources.









Assembly

- **STEP1.** Fix the OSD controller on your aircraft.
- STEP2. Connect the OSD with the video signal source, wireless video TX module, DJI autopilot system and R/C receiver. Make sure the connection is correct in accordance with the wiring diagram.
- **STEP3.** Setup a 3-position switch on the R/C TX as the OSD control switch.
- STEP4. Connect your wireless video RX module with the display screen.

3-Position Switch Control

Choose a 3-position switch channel and make sure you connect the correct channel of the receiver to the OSD switch port.

- Position -1 → Position -2, (hold position -2 for 1.5s): every toggle from Position -1 to Position -2 increases the channel of the wireless video transmitter module by 1 (from CH1 to CH8), only for the wireless video transmitter module specified by DJI.
- Position -3→ Position -2, (hold position -2 for 1.5s): toggle the switch to select the required video input, when there are two video inputs. Only the toggle from Position -3 to Position -2 can change the video input source.





Display Description

The OSD information is displayed on screen as shown below.



			• GHome is in go home status
7	Ditch attitude		Positive value means the aircraft nose is up;
1	Filch attitude	ΓU	negative value means the aircraft nose is down.
Q	Poll attitude	P 0°	• Positive value means the aircraft is left.
0	Roll attitude	ĸu	• Negative value means the aircraft is right.
9	Flight velocity	0.0m/s	The aircraft horizontal speed.
10	GPS satellite	0	Number of GPS satellites acquired.
11	Video input	AV1、AV2	Video input source selected, AV1 or AV2 can be chosen.
			Display the relative angle between aircraft nose
			and home point. The aircraft nose is pointing to
			the home point when the \diamondsuit is in the middle of
			the screen, this may help you to bring back the
			aircraft by distinguishing the aircraft nose
10	Aircraft nose	04	direction.
12 direction	direction	• . • . •	Aircraft Orientation-5 Aircraft Orientation-3 Aircraft nose direction Home point
			90 Orientation-3 Orientation-1 Orientation-2 135 Orientation-5 Display Screen Orientation-4
40) (antia al conta aite c	▲ 0.0	♣ : Upward speed
13	venical velocity	0.0	I bownward speed
14	Attitude line		Use attitude line for aircraft attitude observation
			• craft up :
			• craft down : • • • • • • • • •
		•	
14	Attitude line		• craft left :

Test

Please use the following procedures to test your installation, in order to make sure the OSD is working properly.

- **STEP1.** Ensure batteries are fully charged for R/C transmitter, OSD and all the other devices on your aircraft.
- STEP2. Make sure all connections and wiring is correct and secure.
- STEP3. Make sure the communication between the wireless video RX and TX modules is normal.
- **STEP4.** Switch on the R/C transmitter, and power on the OSD and autopilot system.
- STEP5. Check the LED indicator on the OSD. The OSD is powered when the LED is on.
- **STEP6.** If there are two video inputs, please select an input by toggling the TX 3-position switch; otherwise, please skip to the next step.
- **STEP7.** If you use the wireless video RX and TX modules specified by DJI, please select the channel you require by toggling the TX 3-position switch; otherwise, please skip to next step.
- **STEP8.** Observe the display screen to make sure the video and OSD information are displaying on the screen.

Appendix

Port Description

OSD				
BATT	Power Battery Input Port , input voltage range: 11V~26V			
PORT	Control Signal Input Port , for wireless video module channel selection and video input			
	source selection.			
	Video Signal Output Port			
	• AV-OUT : Video Signal Output, including both video and OSD information			
	AV- GND : Video Signal Ground			
AVG↔	• UART : UART signal , transmit the channel control signal to wireless video			
	transmitter			
	BATT+ : Positive Voltage of Power			
	BATT - : Negative Voltage of Power			
	Video Input Port, 2 input sources are available			
	• AV1 : Video Input Source 1			
AV€	• AV2 : Video Input Source 2			
	• POWER : 11~13V, supply power for video input source			
	• GND : Ground			
\rightarrow	Micro-USB Port : Connects the OSD with PC for firmware upgrade			
⊴ţ₽	CAN-Bus : Communication of the OSD with autopilot system through CAN-Bus			
LED	LED indicator for power			

Specifications

Performance Parameter			
Video Input Mode	PAL/NTSC		
Video Output Mode	PAL/NTSC		
Physical			
Temperature	-20~	70°C	
Size	52m	52mm X 41mm X 11mm	
Weight	42g		
Hardware Supported			
Voltage	3S~6S		
Current (Typical Value)	•	51mA@25.2V	
Current (Typical value)	•	87mA@12.6V	
Rated Power	5W		
Controller Supported	WKM		
Software Supported			
Built-in Functions	•	OSD Information Transmission	
	•	Video Transmission, 2 Video Signal input Channels/Switchable	
	•	Remote channel selection of the Wireless Video Transmitter	
		Module, when using the video transmitter specified by DJI	
	•	Built-in BEC	
	•	DJI Z15 Supported	

Trouble Shooting

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No.	What	Why	How to
1	Only OSD information , video signal loss.	Video input error.	Make sure the connection between OSD controller and video input port is OK.
2	Only video signal , OSD information loss.	Connection between OSD controller and autopilot system error.	Make sure the connection between OSD controller and DJI autopilot system is OK.
3	Both video signal and OSD information loss.	Signal transmission error.	 Make sure the Wireless Video Transmitter Channel Setting is correct. Make sure the communication between the video transmitter and the receiver is working correctly.